## thompson, rachelle

From: Scott Bourne <sab@weiss.com>
Sent: Monday, January 26, 2015 5:37 PM

**To:** thompson, rachelle

**Cc:** garyl@levinterminal.com; jimh@levinterminal.com

**Subject:** Levin Richmond Terminal - Storm Water Treatment System

Dear Ms. Thompson,

I write now to follow up our phone conversation on December 16, 2014 concerning the proposed storm water treatment system at the Levin Richmond Terminal. Based on successful implementation of a pilot study at another location within the LRT, we propose to install a treatment system for the combined runoff from the SW3 to SW7 drainage in the Upland Cap Area of the United Heckathorn Co. Site. The treatment system will include addition of a bio polymer flocculant, settling in aboveground storage tanks, sand filtration and then discharge though the existing SW5 outfall. The proposed treatment system will be located in the vicinity of the SW5 interceptor. The existing interceptors will not be modified except that storm water from the last stage will be pumped to the treatment system. Storm water treatment will be performed in compliance with requirements outlined in California's existing and newly adopted National Pollution Discharge Elimination System General Permit for Storm Water Discharges from Industrial Activities.

Please advise if you have any questions, comments or concerns regarding this proposal.

Respectfully,

Scott A. Bourne, P.E.
Principal
Weiss Associates
Environmental Science, Engineering and Management
2200 Powell Street, Suite 925
Emeryville, CA 94608
(510) 450-6191 (direct)
(415) 994-1204 (mobile)